

IN THE CLAIMS:

Amended claims follow.

- AI
1. (Currently Amended) A method of maintaining a data communications protocol session, the method comprising the steps of:
 - sending a request from a client to a server over a data communications network;
 - receiving said request in said server;
 - sending a response to said request from said server to said client over said data communications network;
 - receiving said response in an agent;
 - determining if illusory content needs to be sent prior to sending said response;
 - performing processing in said agent as a result of said response;
 - if illusory content needs to be sent during said processing, sending one or more messages containing illusory content from said agent to said client;
 - sending said response from said agent to said client; and
 - receiving said response in said client;
 - wherein said one or more messages containing said illusory content is sent for preventing a time out operation as a result of security processing.
 2. (Currently Amended) A method for an agent to maintain a data communications protocol session, the method comprising:
 - receiving a response in an agent from a server in a communications network, in response to a request from a client;
 - determining if illusory content needs to be sent prior to sending said response;
 - performing processing in said agent as a result of said response;
 - if illusory content needs to be sent during said processing, sending one or more messages containing illusory content from said agent to said

NAI1P086/00.058.01

- 2 -

client; and

sending said response from said agent to said client;

wherein said one or more messages containing said illusory content is sent for preventing a time out operation as a result of security processing.

- AI
3. (Original) A method as in claim 2, wherein said step of receiving a response further comprises receiving a file.
 4. (Original) A method as in claim 3, wherein said file further comprises a computer program.
 5. (Original) A method as in claim 3, wherein said file further comprises a document.
 6. (Original) A method as in claim 2, wherein said step of performing processing further comprises searching a file.
 7. (Original) A method as in claim 6, wherein said step of searching a file further comprises scanning said file for one or more computer viruses.
 8. (Original) A method as in claim 6, wherein said step of searching a file further comprises scanning said file for one or more text phrases.
 9. (Original) A method as in claim 2, wherein said step of performing processing further comprises encrypting a file.
 10. (Original) A method as in claim 2, wherein said step of performing processing further comprises decrypting a file.
 11. (Original) A method as in claim 2, wherein said step of performing processing further comprises creating a public key digital signature.
 12. (Original) A method as in claim 2, wherein said step of performing

NAI1P086/00.058.01

- 3 -

processing further comprises verifying a public key digital signature.

13. (Original) A method as in claim 2, wherein said data communications protocol session further comprises an HTML session.

14. (Original) A method as in claim 13, wherein said step of sending one or more messages containing illusory content further comprises the steps of:
creating a copy of said response;
modifying said copy of said response by inserting an entity-header; and
transmitting said modified response said client.

15. (Currently Amended) A computer readable medium containing computer program instructions for maintaining a data communications protocol session, said computer program instructions containing instructions for:

receiving a response from a server in a communications network, in response to a request from a client;

determining if illusory content needs to be sent prior to sending said response;

performing processing as a result of said response;

if illusory content needs to be sent during said processing, sending one or more messages containing said illusory content appropriate for said data communications protocol to said client; and

sending said response to said client;

wherein said one or more messages containing said illusory content is sent for preventing a time out operation as a result of security processing.

16. (Currently Amended) A system for maintaining a data communications protocol session, comprising:

a first computer operably coupled to one or more additional computers over said communications network, said first computer including software executable on said first computer and configured to:

receive a response from a server in a communications network, in response to a request from a client;

determine if illusory content needs to be sent prior to sending said response;

perform processing as a result of said response;

send one or more messages containing said illusory content appropriate for said data communications protocol to said client, if illusory content needs to be sent during said processing; and

send said response to said client;

wherein said one or more messages containing said illusory content is sent for preventing a time out operation as a result of security processing.
